113

STATE OF KANSAS



De fil

## DEPARTMENT OF HEALTH AND ENVIRONMENT

Forbes Field Topeka, Kansas 66620-0001 Phone (913) 296-1500

Mike Hayden, Governor

Stanley C. Grant, Ph.D., Secretary Gary K. Hulett, Ph.D., Under Secretary

March 14, 1989

RECEIVED

Mr. J.E. Daniels
Director of Plant Engineering
General Motors Corporation
CPC-Fairfax II Plant
3201 Fairfax Trafficway
P.O. Box 15278
Kansas City, Kansas 66115-1307

MAR 1 7 1989

PRMT SECTION

Re: Closure Certification at GM-CPC Fairfax I Plant EPA I.D. Number KSD007145899

Dear Mr. Daniels:

The information submitted on December 13, 1988 by GM regarding closure of the Fairfax I plant has been reviewed. The data collected from previous on-site soil investigations was found to be acceptable for establishing a range of naturally occurring lead levels in the soils in the immediate area of the plant. The data on lead concentrations of soil samples collected during actual closure activities at the storage pad was compared to the established range of background lead concentrations. This comparison showed the lead levels present after the completion of closure to be reasonably within the range of background lead values. For this reason, KDHE finds that closure was completed in accordance with the provisions established in the approved closure plan.

Therefore, as required by Kansas Administrative Regulations (K.A.R.) 28-31-8, incorporating by reference 40 Code of Federal Regulations (CFR) 264.143(i) and 40 CFR 264.147(e) this letter releases the GM-CPC Fairfax I Plant from the requirement for financial assurance for closure costs and sudden liability coverage.

Please be aware that if future reviews of this facility show that the closure certification was invalid or other contaminated areas exist at the site, there is the possibility that the GM-CPC Group will be required to provide financial assurance for covering the costs of remedial activities found to be necessary.



Mr. J.E. Daniels March 14, 1989 Page 2

Even though you have certified closure the hazardous waste storage facility permit for this site remains in effect until September 25, 1994. In order to resolve this issue we would suggest that you write us a letter requesting a change in the expiration date of the permit to allow for earlier permit termination. Please advise us by May 1, 1989 your intent on this matter.

Thank you for your cooperation with the Hazardous Waste Management Program in Kansas. If you have any questions please call me at (913) 296-1612.

Sincerely,

Brenda Clark

Environmental Engineer Hazardous Waste Section Bureau of Waste Management

Brenda Clark

sc/daniels.bc C Jim Fischer Wes Bartley